State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

## **Wadeable Macroinvertebrate** Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold fields must be completed.

| Waterbody Name                                  |   | The second second         | Waterbody ID Code  |                              | Sample ID (YYYYMMDD-CY-FD)   |  |
|---|---|---------------------------|--|------------------------------|--|--|
| LEHNER CREEK                                    |   |                           | 24400  |                              | the state of the s |  |
| Sampling Location                               |   | 315.7                     |  |                              | 20191010-67-0" Database Key  |  |
| US Lily Rd                                      |   |                           |  |                              | 220742847  |  |
| SWIMS Station ID                                | SWI   | MS Station Nan            |  | 3100                         | NIG V  |  |
| 10008831  |   | CR (LEHNER C              | REEK) STATION #1 25 M U  | JP FROM LI                   | LY ROAD  |  |
| 43.3266 88.2087                                 |   |                           | t/Long Determination Method (circle) SWIMS SWDV GPS              |                              | Datum Used if using GPS<br>WGS84 or NAD83  |  |
| Basin (WMU)<br>MILWAUKEE RIVER                  | 200 A 100 A | Watershe<br>CEDAR C       |  |                              | County<br>WASHINGTON   |  |
| Sample and Site Descr                           |   |                           |  |                              |  |  |
| Sample Collector (Last CRAIG HELKER             | : Name, First)  |                           | Project Name MILWAUKEE RIVER                                     | R BASIN AQ                   | UATIC MACROINVERTEBRA]   |  |
| Sampling Device                                 |   | 10 Tel 10                 |  |                              |  |  |
| X D-Frame Kick N                                | let Su  | ber Sampler               | Eckman   |                              |  |  |
| Ponar   | Art   | ificial Substrate         | Hess Sampler   | Other:                       | 1 - 10 december - Secretario - 1   |  |
| Habitat Sampled                                 | 10.60   |                           |  |                              | C. Control of the Con |  |
| Riffle Run Pool                                 |   |                           |  |                              |  |  |
| Other   | oreline Composi   | ite Proportionally-Sa     | Proportionally-Sampled Habitat                                   |                              |  |  |
| Littoral Zone                                   | Pro   | fundal Zone               | Wetland  |                              |  |  |
| Total Sampling Time (n                          | nin) Estimated Area   | Sampled (m <sup>2</sup> ) | Number of Samples in Co  | mposite                      | or to a september construction   |  |
|   | )   |                           |  | R                            | eplicate No of   |  |
| Reason For Sampling Least Impacted Control Site | Reference Bas   | seline<br>nd              | Impact / Treatmen  X Other:                                      | nt Site                      | , edulin particol  |  |
| Water Temp. (C) D.O.                            | (mg/l) D.O. (% sat.)  | pH (su)                   | Conductivity (umhos/cm)  |                              | Transparency (cm)  |  |
| 15.83 10  | 1.21 105.   |                           | 869.6  |                              | +120   |  |
| Water Color                                     |   | 20000 1 30                | Estimated Stream Velocity  | / (m/s)                      |  |  |
| Clear Turbid Stained                            |   |                           | Slow (< 0.15 m/s) Moderate (0.15 m/s - 0.5 m/s) Fast (> 0.5 m/s) |                              |  |  |
|   |   | Average Str               | Stream Depth of reach (m) Averag                                 |                              | Stream Width of reach (m)  |  |
| /,01  | m/s or f/s  | ,                         | , 3  |                              | S  |  |
| Composition of Substr                           | ate Sampled (Percen   | t):                       |  |                              |  |  |
| Bedrock:(basketball or larger):                 |   |                           | Rubble (tennisball to basketball):                               |                              | sravel adybug to tennisball):  |  |
| Sand:   | nd: Clay:   |                           | Silt/Muck:Ove  |                              | anging Vegetation:   |  |
| Aquatic Macrophytes: Leaf Snags:                |   | s:(                       | Coarse Woody Debris:   | arse Woody Debris: Other (): |  |  |
| Embeddedness of Sub                             | strate at Sample Site   | (%) 10                    | Canopy Cover at Sa   | ample Site (                 | %) 30  |  |